Message

From: David Fischer [david.fischer@bayer.com]

Sent: 6/7/2013 5:11:52 PM

To: Cynthia Scott-Dupree [cscottdu@uoguelph.ca]

CC: Moriarty, Thomas [Moriarty.Thomas@epa.gov]; Mimi Meredith [mmeredith@setac.org]

Subject: FW: Permissions for pollinators book

Attachments: Johansen et al 1983.pdf

Cynthia,

Did you help prepare these figures (8-1, 8-2 and 8-3) for the Hazard Lab workgroup of the Pellston workshop?

If so, can you confirm that these are original figures the workshop participates created, rather than something pulled from a published paper? And can you confirm the citation in the caption that says "Johansen et al 1986 really should be Johansen et al. 1983 (the reference attached).

If not, do you know who might be able to answer these questions?

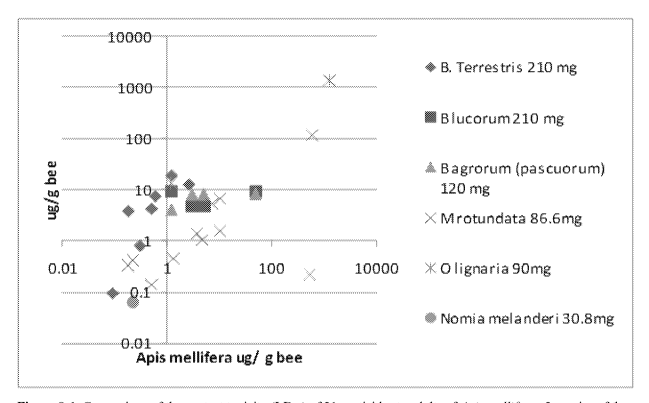


Figure 8-1. Comparison of the contact toxicity (LD₅₀) of 21 pesticides to adults of *Apis mellifera*, 3 species of the social bee Bombus and 3 species of solitary bees (*Osmia*, *Megachilidae* and *Nomia*). Points below the diagonal line indicate greater sensitivity than *Apis mellifera*, while points above the diagonal line represent lower sensitivity than *Apis mellifera*. (Johansen *et al.*1986). Need to add a diagonal line running from (0.01,0.01) to (10000,10000).

more Education Education Commission (Commission Commission Commiss

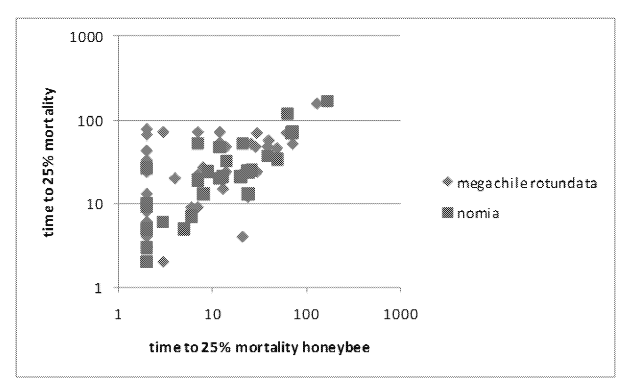


Figure 8-2. Comparison of the toxicity of pesticides to adults of *Apis mellifera* with the solitary bees *Megachile rotundata* and *Nomia melanderi* based on time for sprayed residues to decline to a concentration causing 25% or less mortality. Points below the diagonal line indicate greater sensitivity than *Apis mellifera*, while points above the diagonal line represent lower sensitivity than *Apis mellifera*. (Johansen *et al.* 1986) Need to add a diagonal line running from (1,1) to (1000,1000).

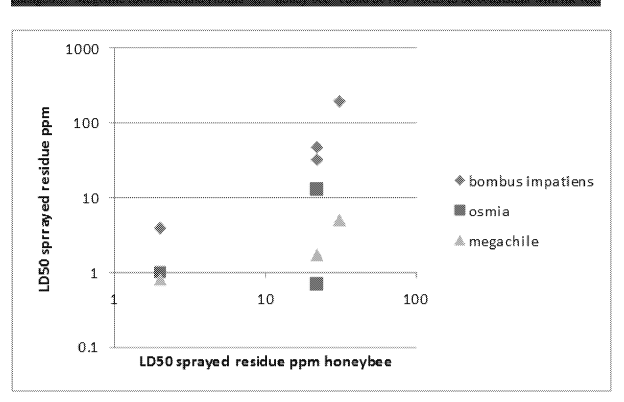


Figure 8-3. Comparison of the toxicity (LD₅₀) of sprayed residues of clothianidin, imidacloprid, *lambda*-cyhalothrin and spinosad to adults of *Apis mellifera*, *Megachile rotundata*, and *Osmia lignaria* (Scott-Dupree pers comm.). Points below the diagonal line indicate greater sensitivity than *Apis mellifera*, while points above the diagonal line represent lower sensitivity than *Apis mellifera*. (Johansen

Thanks for your help,

Dave

David L. Fischer, Ph.D.

Environmental Toxicology and Risk Assessment



Science For A Better Life

Environmental Safety
Development North America
Bayer CropScience, LP
Research Triangle Park, NC 27709
Phone: 919-549-2843
david.fischer@bayer.com

From: Mimi Meredith [mailto:mmeredith@setac.org]

Sent: Thursday, June 06, 2013 5:29 PM

To: Tom Moriarty; David Fischer

Cc: Jennifer Lynch

Subject: Permissions for pollinators book

Dear Tom and Dave,

Forgive me if I was not clear with you about permissions that we need for the pollinators book. I have the ones that Tom sent with regard to the images, but we will also need permission for those figures or tables that have been previously published. Here goes:

Figures 8-1, 8-2, 8-3 are attributed to Johansen et al. 1986...but there is no accompanying reference. So, we'll need the complete reference listing as well as permission to reuse those figures. We may very well be able to obtain the permissions online, but we first need the source.

Figure 11-1 is attributed to Wang M, Grimm V (2007) Home range dynamics and population regulation: an individual-based model of the common shrew. Ecological Modelling 205: 397-409. Permission through RightsLink will cost \$44.85.

Figure 11-2 is attributed to Wang and Grimm 2010 in ET&C, so no problem there. We will give Wiley the permission statement to include.

Figure 11-3 is attributed to Schmolke, A., P. Thorbek, D. L. DeAngelis, and V. Grimm. 2010b. Ecological modelling supporting environmental decision making: a strategy for the future. Trends in Ecology & Evolution 25:479-486. Permission through RightsLink will cost \$44.85.

Figure 11-4 is attributed to Martin, S. J. 2001. The role of Varroa and viral pathogens in the collapse of honeybee colonies: a modelling approach. Journal of Applied Ecology 38:1082-1093. Permission through RightsLink will cost \$276.00. (Jen, this is a Wiley-published journal. Dont' know whether that makes a difference.)

Table 10-4 is attributed to a SETAC book, so not problem there. We will give Wiley the permission statement to include.

If this information is not accurate, please let me know. As well, please confirm that all the other figures and tables are original and not reprinted from a previous publication. Don't worry about the permission grant fees; we will take care of those, but we just needed to confirm that all of the above is accurate before we purchase the rights.

Thanks! Mimi and Jen

Mimi Meredith, MS, ELS | Publications Manager SETAC | 229 South Baylen Street, 2nd Floor | Pensacola, Florida, 32502 | **T** +1 (850) 469 1500 x 113 | **F** +1 (850) 469 9778 | **E** mimi.meredith@setac.org | **W** www.setac.org

There's still time to submit your abstract for the SETAC North America 34th Annual Meeting. http://nashville.setac.org.

The Society of Environmental Toxicology and Chemistry (SETAC) is a not-for-profit, worldwide professional organization comprised of individuals and institutions dedicated to the study, analysis and solution of environmental problems, the management and regulation of natural resources, research and development and environmental education. Our mission is to support the development of principles and practices for protection, enhancement and management of sustainable environmental quality and ecosystem integrity.

The information contained in this e-mail is for the exclusive use of the intended recipient(s) and may be confidential, proprietary, and/or legally privileged. Inadvertent disclosure of this message does not constitute a waiver of any privilege. If you receive this message in error, please do not directly or indirectly use, print, copy, forward, or disclose any part of this message. Please also delete this e-mail and all copies and notify the sender. Thank you.

For alternate languages please go to http://bayerdisclaimer.bayerweb.com